

**AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, listings, of claims in the application:

**Listing of Claims:**

1. (Currently Amended) A two-way caster bench comprising  
a front chair frame being a U-shaped frame including two lateral bars and having  
a plurality of two casters installed on a bottom side thereof, a cushion being mounted  
on an upper side thereof;

a middle chair frame including two U-shaped frames having two pairs of lateral  
bars of different lengths connected by a pair of connecting bars, said two U-shaped  
frames having free ends of the lateral bars facing outwardly; and a rear chair frame  
being a U-shaped frame including two lateral bars, a supporting bar being mounted  
underneath and connecting front portions of the two lateral bars of said rear chair  
frame, a cushion being mounted on an upper side of said rear chair frame, ~~four~~ a  
plurality of casters being installed on a bottom side of said rear chair frame;

said two lateral bars of said front chair frame being inserted between and  
pivotally connected with the shorter ~~one~~ pair of lateral bars of said two U-shaped frames  
of said middle chair frame so that said front chair frame is foldable, said rear chair  
frame being pivotally connected with the longer ~~one~~ pair of lateral bars of said two U-  
shaped frames of said middle chair frame so that said middle chair frame is foldable,  
said front chair frame being foldable toward the middle chair frame so that the lateral  
bars of the front chair frame supports against the shorter U-shaped frame of the middle  
chair frame and said middle chair frame being ~~folded~~ foldable toward said rear chair  
frame so that said supporting bar of said rear chair frame supports against said longer  
pair of lateral bars of said middle chair frame to maintain a sitting configuration.

2. (Currently Amended) The two-way caster bench of Claim 1, wherein a first  
pivot hole ~~goes~~ extends through ~~lateral sides of~~ a free end of each of said lateral bars

of said front chair frame; a second pivot hole ~~goes~~ extends through ~~lateral sides of~~ each of said shorter lateral bars of said ~~short~~ U-shaped frame of said middle chair frame; a pivoting shaft is inserted through said first and second pivot holes ~~on said lateral bars on each side~~ to pivotally connect said front chair frame and said middle chair frame.

3. (Currently Amended) The two-way caster bench of Claim 2, wherein a stopper is installed at each of said pivoting ~~places~~ connections between said front chair frame and said middle chair frame; said stopper ~~is composed of~~ includes an upper ring stop mounted in an upper rim portion around said first pivot hole on an outer face of a lateral ~~bars~~ bar of said front chair frame; a lower ring stop is mounted in a lower rim portion around said second pivot hole on an inner side of a shorter lateral bar of said ~~short~~ U-shaped frame of said middle chair frame; said pivoting shaft is inserted through said first and second pivot holes to form a pivotal connection by which said upper ring stop and said lower ring stop may rotate ~~with the~~ during folding ~~to till~~ of the bench until a pair of terminal faces thereof collide engage each other.

4. (Currently Amended) The two-way caster bench of Claim 1, wherein each of a middle section and a rear section of said rear chair frame under said lateral bars is provided with a supporting plate ~~in a direction selected from a transverse direction and an axial direction; at least one supporting plate is mounted onto a bottom side in a rear portion of said rear chair frame.~~

5. (Currently Amended) The two-way caster bench of Claim ~~[[1]]~~ 2, wherein a third pivot holes ~~goes~~ extends through ~~lateral sides of~~ each of said lateral bars of said rear chair frame; a fourth pivot hole ~~goes~~ extends through ~~lateral sides of each of~~ said longer lateral bars of said ~~long~~ U-shaped frame of said middle chair frame; a pivoting shaft is inserted through said third and fourth pivot holes ~~on said lateral bars on each side~~ to pivotally connect said rear chair frame and said middle chair frame.

6. (Currently Amended) The two-way caster bench of Claim 5, wherein a locating device is installed adjacent at least one of said pivoting ~~places~~ connections between said rear chair frame and said middle chair frame; said locating device includes a first pin hole, a second pin hole, a locking ring and a locating pin; said first pin hole is located ~~on a predetermined location near~~ adjacent said ~~fourth~~ third pivot hole on a lateral bar of said rear chair frame; said second pin hole is located ~~on a predetermined location near~~ adjacent said ~~third~~ fourth pivot hole on a corresponding longer lateral bar of said ~~long~~ U-shaped frame of said middle chair frame; said locking ring is installed ~~on a predetermined location~~ on a bottom face of a longer lateral bar of said ~~long~~ U-shaped frame around said second pin hole thereon of said middle chair frame; said locating pin is ~~inserted~~ being insertable into said first pin hole and either of said second pin hole and said locking ring.

7. (Currently Amended) The two-way caster bench of Claim 6, wherein said locating pin of said locating device comprises a pin, a fixing cap, a resilient component and a ring puller; said ring puller ~~goes~~ extending through a rear end of said pin; and said resilient component is slipped on said pin and confined by said fixing cap ~~that is~~ being screwed onto a front end of said pin.